

VALUING EXTERNALITIES WORKSHOP INVITED POSTERS

HEALTH EFFECTS OF FINE PARTICULATES

Estimating the Potential Ancillary Health Benefits and Costs of Global Warming Mitigation Policies

Devra Davis – Carnegie Mellon University

Uncertainties in Measurements of PM_{2.5} Emission Factors and Speciation Profiles from Gas- and Oil-fired Stationary Combustion Sources

Glenn C. England – GE Energy and Environmental Research Corporation

A SURVEY OF EXTERNALITY MODELS: HOW THEY WORK AND WHY THEY ARE DIFFERENT

Valuing Change in Mortality: The Value of Statistical Life or the Value of Life Years Lost?

A. Rabl – Ecole des Mines

Incorporating Power Plant Externalities Into Financial Risk Assessment Using the Principles of Industrial Ecology

Jason Makansi – Pearl Street Inc.

STEPS IN DEVELOPING A MERCURY EXTERNALITY MODEL

The Benefits and Costs of Fish Consumption Advisories for Mercury

Paul Jakus – Resources for the Future

Determination of Mercury Dose Received by a Person Through Respiration

S. Pogarev – Earth Crust Research Institute, Petersburg State University

Insights Into Potential Mechanisms of Mercury Toxicity

Nicholas V.C. Ralston – University of North Dakota Energy & Environmental Research Center

Evaluation of Potential Health Risks from Mercury Emissions from Coal Fired Power Plants

T. Sullivan – Brookhaven National Laboratory

Fish Consumption Survey in Minnesota and North Dakota

Jill Zola – University of North Dakota Energy and Environmental Research Center; presented by Nicholas V.C. Ralston